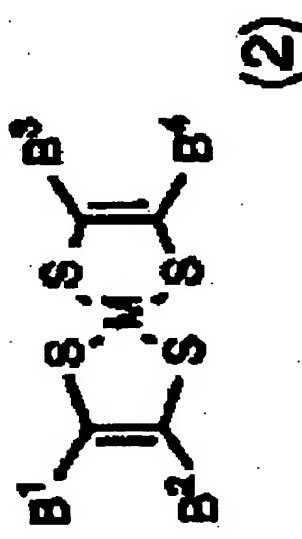
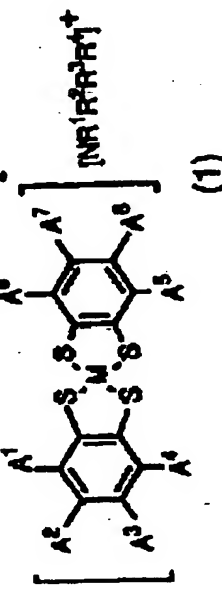


95-260633/34 E23 G02 MITSUI TOATSU CHEM INC  
93.12.17 93JP-317811 (95.06.27) B41M 3/14, B42D 15/10, C09D 11/00,  
C09K 3/00

Security ink print with excellent light resistance. - which forms protective layer contg. UV emulsion absorbed in specified range on printing layer contg. IR light absorbing pigment C95-118558

A security ink print forms a protective layer contg. ultra violet emulsion absorbed in the range of 250nm to 400nm on a printing layer contg. near infrared ray absorbing pigment.  
Also claimed is that the near infrared ray absorbing pigment is at least one of dithiol cpd. of formula (1), dithiol cpd. of formula (2), phthalocyanine cpd. of formula (3);



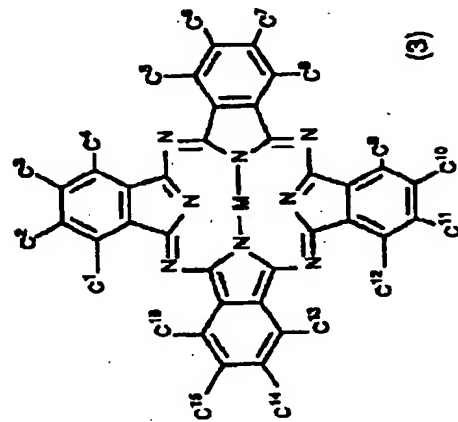
95-260633/34 E23 G02 MITSUI TOATSU CHEM INC  
\*JP 07164729-A

$A^1 - A^8 = H$ , halogen, nitro, cyano, thiocyanate, cyanate, acyl, carbamoyl, alkylamino carbonyl, alkoxy carbonyl, aryloxy carbonyl, subst. or unsubstd. alkyl, aryI, alkoxy, aryloxy, alkylthio, arylthio, alkyl amino or aryl amino;  
 $R^1 - R^4 =$  subst. or unsubstd. alkyl or aryl;  
 $M =$  metallic atom of 2 values, contg. metallic atom of 3 or 4 values or oxy metal.

$B^1 - B^4 = H$ , cyano, acyl, carbamoyl, alkylamino carbonyl, alkoxy

| JP 07164729-A+

carbonyl, aryloxy carbonyl, substd. or unsubstd. alkyl, aryl;  
M = metallic atom of 2 values, substd. metallic atom of 3 or 4 values  
of oxy metal.



C1 - C16 = H, halogen, substd. or unsubstd. alkyl, alkoxy, aryl,

aryloxy, alkylthio, arylthio;

M = metallic atom of 2 values, substd. metallic atom of 3 or 4 values  
or oxy metal.

D<sup>1</sup> - D<sup>24</sup> = H, halogen, substd. or unsubstd. alkyl, alkoxy, aryl,

aryloxy, alkylthio, arylthio;

M = metallic atom of 2 values, substd. metallic atom of 3 or 3 values

or oxy metal.

USE

The security ink print is used for preventing faking of prepared  
cards, merchandise bonds or bonds by detection of near infrared ray.

ADVANTAGE

The security ink print can have excellent light resistance.

(11pp104DwgNo.0/0)

JP 07164729-A